

■ COMPRESSED AIR INDEX

1993

Volume 98 Numbers 1-8

ABSTRACT Communication.	Sep : 2
Aerospace Composites For Automobiles	Feb :23
Afterglow	Jun :38
Age Of Aquariums, The	Feb :32
Air-Applied Concrete (1918)	Sep : 5
Air Guns For Military Training (1943)	Mar : 2
Air Line Leaks, Budget For	Feb : 4
Air Pollution From Smokestacks (1968)	May : 5
Air Pollution, Los Angeles (1968)	Sep : 5
Aircraft, Canard Wings For.	Feb :20
Aircraft Concealment (1918)	Mar : 2
Airplanes, Gotha (1918).	Mar : 2
Airplanes, Plywood.	Mar :33
All The Better To Hear You With	Feb : 5
Alternative To Wheatstone Bridge	May : 4
Aluminum Camper (1968).	Aug : 5
Antarctica, Operating A PC In	Nov : 5
Aquariums, Modern	Feb :32
Archaeology In New Mexico.	Mar :20
Armored Vehicle Maintenance System.	Aug :24
Atomic Clock.	Nov : 5
Atomic Submarine, First	Mar :33
Audio And Video Tapes	Feb : 5
Automobiles, Aerospace Composites In	Feb :23
AVMS	Aug :24
Award, Quality, For Torrington	May : 4
BALLOON Aids In Heart Failure (1968).	Feb : 5

■ COMPRESSED AIR INDEX

1993

Volume 98 Numbers 1-8

ABSTRACT Communication.	Sep : 2
Aerospace Composites For Automobiles	Feb :23
Afterglow	Jun :38
Age Of Aquariums, The	Feb :32
Air-Applied Concrete (1918)	Sep : 5
Air Guns For Military Training (1943)	Mar : 2
Air Line Leaks, Budget For	Feb : 4
Air Pollution From Smokestacks (1968)	May : 5
Air Pollution, Los Angeles (1968)	Sep : 5
Aircraft, Canard Wings For.	Feb :20
Aircraft Concealment (1918)	Mar : 2
Airplanes, Gotha (1918)	Mar : 2
Airplanes, Plywood.	Mar :33
All The Better To Hear You With	Feb : 5
Alternative To Wheatstone Bridge	May : 4
Aluminum Camper (1968).	Aug : 5
Antarctica, Operating A PC In	Nov : 5
Aquariums, Modern	Feb :32
Archaeology In New Mexico.	Mar :20
Armored Vehicle Maintenance System.	Aug :24
Atomic Clock.	Nov : 5
Atomic Submarine, First	Mar :33
Audio And Video Tapes	Feb : 5
Automobiles, Aerospace Composites In	Feb :23
AVMS	Aug :24
Award, Quality, For Torrington	May : 4
BALLOON Aids In Heart Failure (1968).	Feb : 5

INDEX

Balloons And Heart Failure (1968)	Feb : 5
Balsa, Something About	Jun :32
Baltimore, Baseball Stadium In	Aug :16
Bartlett Mountain	Nov :18
Baseball Stadium In Baltimore	Aug :16
Batteries, Electromechanical	Jun :16
Bay Of Fundy, Power From.	May : 6
Beaches, Restoring.	Aug :39
Beetle, The VW	Dec :10
Big Digs In New Mexico	Mar :20
Biodegradable Plastics.	Mar : 2
Bioenergy (1918)	May : 5
Boats, Power, At 60 mph (1918).	Feb : 5
Bogs, Cranberry.	Nov :28
Bombs, Health (1943).	Aug : 5
Bonding, Stress-Free Thermoplastic	Mar : 3
Bottles, Self-Disposing (1968)	Dec : 3
Bridge, Wheatstone, Alternative To	May : 4
Bubblfil Material (1943).	Feb : 5
Buckyballs Store Gases	Feb : 4
Budget For Air Line Leaks	Feb : 4
Bug Bombs (1943)	Aug : 5
Building Material, Corncob (1968)	Jun : 4
Buoyant Material From Bubbles (1943).	Feb : 5
Buzzwords—Editorial.	Sep : 2
CAD Revolution: A 20-Year Saga	Nov :40
Camden Yards Stadium	Aug :16
Canard Wings For Aircraft	Feb :20
Cans With MSDS Forms	Dec : 2
Canyon, Glenwood, Highway.	Sep : 8
Careers, Second	Mar :16
Carton To Save Time.	Sep : 4
Cataracts And Space Research	Sep : 5
Cellular Phones, Manners With	Nov :34
Cemeteries, The National	Nov :12
Ceramic Forging	Feb :14
Ceramics, Superplastic Forging Of	Feb :14
Channel Tunnel (1918)	Aug : 5
Cities, Geo-Space.	May : 4
Cities Underground	May : 4
Classic Cycles	Aug :30
Climax: The Mountain Of Molybdenum.	Nov :18
Clipper Chip For Phones.	Dec : 2
Clock, Atomic	Nov : 5
Clouds, Smoke, Hide Airplanes (1918).	Mar : 2
Coal-Gas Fuel	Mar : 4
Cogenerators, Compact	Sep :18
Collecting Motorcycles	Aug :30
Colorado, Interstate In.	Sep : 8
Colorado School Of Mines	May :24
Communicating In A Crisis.	Sep :28
Communication, Abstract.	Sep : 2
Compact Cogenerators	Sep :18
Composites, Aerospace, For Autos	Feb :23
Computer-Aided Design History	Nov :40
Computers In Mapmaking	Sep :40
Computers, Pen And Hand-Helds	Feb :38
Computers, People-Literate	Mar :28
Computers, Voice-Activated	Mar :28

Concrete, Air-Applied (1918)	Sep : 5
Concrete, Flexible	Mar : 3
Conference, Rotating Machinery.	Nov : 4
Confidential Fax	Sep : 5
Construction, Highway.	Mar : 3
Construction, Interstate Highway	Sep : 8
Construction's Magic Rings (1943).	May : 5
Contractor, Lady (1918).	Jun : 4
Cool Light	Jun :38
Corncobs, New Uses For Old (1968).	Jun : 4
Corporate Growth	Sep : 4
Corporate Manners	Nov :34
Corrugated Paperboard Pallets.	Dec :34
Cranberries, Growing And Harvesting.	Nov :28
Crane, Tomorrow's	Jun : 5
Crisis, Communicating In	Sep :28
Cryogenic Machining	Mar : 2
Cycles, Classic	Aug :30
DAILY Newspapers	Nov : 6
Debt, National	Mar : 5
Degradable Plastics	Mar : 2
Deodorized Paint (1943)	Sep : 5
Design, Computer-Aided, History Of	Nov :40
Did You Budget For Leaks?.	Feb : 4
Dinosaur Digs In New Mexico	Mar :20
Disposal, Safe, Of Fluorescent Tubes	Aug : 4
Drawings With Photogrammetry	Feb : 4
Dry Well But Good News	Jun : 4
EARTH Science Education	May :24
Economics, National	Mar : 5
Economy, Global.	Sep : 2
Editorials—	
Buzzwords.	Sep : 2
Forget Facts	Aug : 3
Illusion To Reality, From	Mar : 5
Man In Endangered Species Equation.	May : 3
Metrication.	Feb : 3
Saturation Cum Laude.	Nov : 2
Some Debates Are Just Academic	Jun : 2
Education And Employment.	Nov : 2
Education, Earth Science.	May :24
Effects, Special, In Movies	Aug : 8
Electric Power, Solar, In Antarctica.	Nov : 5
Electromechanical Batteries.	Jun :16
Employment And Education.	Nov : 2
Endangered Species Act	May : 3
Energy Storage In Flywheels.	Jun :16
Engineering, Mining	May :24
Engine, Freon, Nonpolluting (1968)	Nov : 4
Environment	May : 3
Environment, Bottles And The (1968).	Dec : 3
Erosion, Beach, Preventing	Aug :39
Experimental Well Drilling	Jun : 4
Eye On Handicapped	Aug : 4
FACTORIES Blow Smoke Rings (1968).	May : 5
Fax, Confidential	Sep : 5
Fiber-Reinforced Concrete.	Mar : 3

INDEX

Fiberscope Through Needle's Eye	Aug : 5	Government Technology	Sep : 4
Fine Lines For ICs	Feb : 26	Growth, Corporate	Sep : 4
Fleecy Concealment (1918)	Mar : 2	Gunners Train With Air Guns (1943)	Mar : 2
Flexible Concrete	Mar : 3	Guns, Air, For Military (1943)	Mar : 2
Fluorescence	Jun : 38		
Fluorescent Tubes, Safe Disposal Of	Aug : 4	HAIR Mats Cure Bad Acoustics (1918)	Nov : 4
Flywheels Are Back	Jun : 16	Hand-Held Computers	Feb : 38
Forget Facts—Editorial	Aug : 3	Handicapped, Eye On The	Aug : 4
Forging, Superplastic	Feb : 14	Hazardous Wastes	Dec : 2
Fossil, Dinosaur	Mar : 20	Health Bombs (1943)	Aug : 5
Free Trade	Jun : 2	Heart Failure And Balloons (1968)	Feb : 5
Freon Engine, Nonpolluting (1968)	Nov : 4	Higher Education	Nov : 2
From The Archives (1918)—		Highway Construction	Mar : 3
Air-Applied Concrete	Sep : 5	Highway Construction, Interstate	Sep : 8
Channel Tunnel, The	Aug : 5	History Of Computer-Aided Design	Nov : 40
Fleecy Concealment	Mar : 2	History Of Gas Stations	May : 34
Gas From Straw	May : 5	History, Railroad	Jun : 24
Hair Mats Cure Bad Acoustics	Nov : 4	Hobby, Motorcycle Collectors'	Aug : 30
Random Thoughts From 1918	Feb : 5	Hollywood, Special Effects In	Aug : 8
War Surplus	Dec : 3	Hot Sand For Ice Control	Sep : 4
Woman's Lib	Jun : 4	Humdinger Of A Vehicle	Sep : 32
From The Archives (1943)—		Hummer Vehicle	Sep : 32
Buoyant Material From Bubbles	Feb : 5	Humvee Vehicle	Sep : 32
Construction's Magic Rings	May : 5		
Health Bombs	Aug : 5	ICE, Covering, With Hot Sand	Sep : 4
Nonreflecting Glass	Nov : 4	Illusion To Reality, From—Editorial	Mar : 5
Paint Deodorant	Sep : 5	Industry, Private, And Metrics	Feb : 3
Pneumatics Saves Ammo	Mar : 2	Inflatable Tent (1968)	Aug : 5
Sidewalk Superintendent	Jun : 4	Integrated Circuits	Feb : 26
Steel, Needled	Dec : 3	International Executive Service Corps	Mar : 19
From The Archives (1968)—		International Trade	Jun : 2
Balloon Aids Heart-Failure Victims	Feb : 5	Interstate, The Last	Sep : 8
Bottles, Self-Disposing	Dec : 3	Intra-Aortic Pumps (1968)	Feb : 5
Camper In A Suitcase	Aug : 5	Intrigue Around The V-T Fuse	Nov : 5
Factories Blow Smoke Rings	May : 5	I-70 Completed	Sep : 8
LA Atmosphere Under Control	Sep : 5		
New Uses For Old Corncocks	Jun : 4	JEEP, Humvee May Replace	Sep : 32
Nonpolluting Freon Engine	Nov : 4	Johnson, Eric, Sculptor	Mar : 6
Water From The Winds	Mar : 2	Journalism, Future Of	Nov : 6
Fuel, Coal-Gas	Mar : 4		
Fullerines Store Gases	Feb : 4	KAPOK Substitute (1943)	Feb : 5
Full-Service Stations	May : 34	Kites	Feb : 6
Full-Throttle Hobby	Aug : 30		
Fundy, Bay Of, Power From	May : 6	LA Atmosphere Under Control (1968)	Sep : 5
Fuse, V-T	Mar : 33	Lady Contractor (1918)	Jun : 4
Fuse, V-T, Intrigue Around	Nov : 5	Landfill Leachate Video	Mar : 4
Future, Picture Of The	Dec : 4	Last Best Interstate	Sep : 8
		Leachate, Landfill, Video	Mar : 4
GARBAGE, New York City	Aug : 3	Leadville, Colo.	Nov : 18
Gases, Buckyballs Store	Feb : 4	Leaks, Air Line, Budget For	Feb : 4
Gas From Straw (1918)	May : 5	Light, Cool	Jun : 38
Gas Masks, War Surplus (1918)	Dec : 3	Lithography, X-Ray	Feb : 26
Gas Stations, Full-Service	May : 34	Little Berry, Big Business	Nov : 28
Gems, Mining	Dec : 18	Los Angeles Air Pollution (1968)	Sep : 5
Gemstones, Synthetic	Jun : 8	Lumber In Construction (1943)	May : 5
Geo-Space Cities	May : 4	Lumber Replaces Steel (1943)	May : 5
Glass, Nonreflecting (1943)	Nov : 4	Luminescence	Jun : 38
Glenwood Canyon Highway	Sep : 8		
Global Economy	Sep : 2	MACHINERY, Rotating, Conference	Nov : 4
Gotha Airplanes (1918)	Mar : 2	Machinery, Safety Around	Jun : 5

INDEX

Machining, Cryogenic	Mar : 2	Peace Corps	Mar : 19
Magnets, Super	May : 14	Pen PCs	Feb : 38
Maintenance, Tank	Aug : 24	People-Literate Computers	Mar : 28
Making Maps With Computers	Sep : 40	Perry, Oliver, Warship	Mar : 3
Man In The Endangered Species		Personal Computers In Antarctica	Nov : 5
Equation—Editorial	May : 3	Personal Computers, Pen-Type	Feb : 38
Manners, International Business	Nov : 34	Phones, Manners With Cellular	Nov : 34
Manners In The Corporate World	Nov : 34	Phosphorescence	Jun : 38
Mapmakers, Spreadsheets For	Sep : 40	Photogrammetry And Drawings	Feb : 4
Maps, Road	Dec : 2	Photoimaging And Public Works	Dec : 4
Marble, Yule	Mar : 6	Picture Of The Future	Dec : 4
Materials Science, Advances In	May : 40	Plastic, Practical Degradable	Mar : 2
Mats, Hair, As Sound Dampers (1918)	Nov : 4	Plywood Airplanes	Mar : 33
Metallurgy, Steel (1943)	Dec : 3	Pneumatics Saves Ammo (1943)	Mar : 2
Metrication—Editorial	Feb : 3	Pollution, Air, Los Angeles (1968)	Sep : 5
Metrics And Private Industry	Feb : 3	Pollution From Smokestacks (1968)	May : 5
Minding Your P's And Q's	Nov : 34	Pollution, New York City's River	Aug : 4
Mines Men, The	May : 24	Polymers, Superstrong	May : 40
Miniature Fiberscope	Aug : 5	Power Boats At 60 mph (1918)	Feb : 5
Mining Sapphires	Dec : 18	Power, Solar Electric, In Antarctica	Nov : 5
Molybdenum, Mining And History Of	Nov : 18	Power, Tidal, Nova Scotia	May : 6
Montana Sapphires	Dec : 18	Precision Drawings By Photogrammetry	Feb : 4
Morphing	Aug : 8	Preserving Railroad History	Jun : 24
Motion Pictures, Special Effects In	Aug : 8	Private Industry And Metrics	Feb : 3
Motorcycles, Collecting	Aug : 30	Productivity	Sep : 2
Mountain Of Molybdenum, The: Climax	Nov : 18	Propane Tank, Safety In Carrying	Jun : 5
Movies, Special Effects In	Aug : 8	Protectionism	Jun : 2
M-Pak Carton	Sep : 4	P's And Q's, Minding Your	Nov : 34
MSDS Forms	Dec : 2	Public Works, Use Of Photoimaging In	Dec : 4
		Pumps, Intra-Aortic (1968)	Feb : 5
		Pump Standards, Sealless	Nov : 5
NATIONAL Cemeteries, The	Nov : 12		
National Council On The Aging	Mar : 19	QUALITY Award For Torrington	May : 4
National Debt	Mar : 5	Quarry, Historic Colorado	Mar : 6
National Executive Service Corps	Mar : 19		
Needled Steel (1943)	Dec : 3	RAILROAD History, Preserving	Jun : 24
New Classic Stadium	Aug : 16	Railroad Stations Revamped	Jun : 24
New Clock—One In A Million	Nov : 5	Railroad Testing Laboratory	Dec : 28
New Mexico, Dinosaur Digs In	Mar : 20	Random Thoughts From 1918	Feb : 5
Newspapers, Future Of	Nov : 6	Recareerists, The	Mar : 16
New Uses For Old Corncobs (1968)	Jun : 4	Records, Tunneling, At SSC Site	Aug : 4
New York City Garbage	Aug : 3	Research, Space, And Cataracts	Sep : 5
New York City, Tidal Power For	Aug : 4	Restoring Beaches	Aug : 39
Niagara, U.S. Brig	Mar : 3	Restructuring	Sep : 2
Nineteenth Century Brig Motorized	Mar : 3	Retirees At Work	Mar : 16
Nonpolluting Freon Engine (1968)	Nov : 4	Revolution, CAD: A 20-Year Saga	Nov : 40
Nonreflecting Glass (1943)	Nov : 4	River Pollution, New York City's	Aug : 4
Nova Scotia Tidal Power	May : 6	Road Maps	Dec : 2
		RoboCrane Technology	Jun : 5
OLIVER Perry's Warship	Mar : 3	Rotating Machinery Conference	Nov : 4
Onion Peeler (1918)	Dec : 3	Rotating Stage (1918)	Feb : 5
On The Beach	Aug : 39	Rutan, Burt, Aerospace Designer	Feb : 20
Operating A PC In Antarctica	Nov : 5		
Oriole Park	Aug : 16	SAFE Cleanup With Wipes	Jun : 5
OSHA Standards On Cans	Dec : 2	Safe Disposal, Fluorescent Tubes	Aug : 4
		Safely Carrying Propane Tanks	Jun : 5
PAINT Deodorant (1943)	Sep : 5	Safety Action	Jun : 5
Pallets, Paperboard	Dec : 34	Safety Around Machines	Jun : 5
Paper Pallets	Dec : 34	Sails And Wings, New Designs In	Feb : 20
Paper, Something About	Mar : 40	Sand, Hot, Covering Ice With	Sep : 4
Particle Cohesion With Sound	Dec : 2		

INDEX

Sapphires, Montana	Dec : 18	Tapes, Audio And Video	Feb : 5
Saturation <i>Cum Laude</i> —Editorial	Nov : 2	Technology, Government	Sep : 4
School Of Mines, Colorado	May : 24	Telephone Privacy, Chip For	Dec : 2
Science, Materials, Advances In	May : 40	Testing Tomorrow's Transportation	Dec : 28
Scientists In The Ranks	Mar : 33	Thermoplastic, Bonding	Mar : 3
Scientists In The Trenches (1918)	Feb : 5	30	Nov : 6
Scientists In World War II	Mar : 33	Tidal Gates For Gotham	Aug : 4
Sculptor Eric Johnson	Mar : 6	Tidal Power, Nova Scotia	May : 6
Sealless Pump Standards	Nov : 5	Time, Carton To Save	Sep : 4
Second Careers	Mar : 19	Timely Road Maps	Dec : 2
Security Sensor	Feb : 4	Time, Telling, With Atomic Clock	Nov : 5
Seismosaurus	Mar : 20	Tomorrow Arrived Yesterday	Feb : 38
Self-Disposing Bottles (1968)	Dec : 3	Tomorrow's Crane	Jun : 5
Senior Career Planning & Placement	Mar : 19	Torrington, A Quality Award For	May : 4
Sensor For Security	Feb : 4	Tracking Trends	Jun : 24
Service Corps Of Retired Executives	Mar : 19	Trade, International, And Free Trade	Jun : 2
Sidewalk Superintendent (1943)	Jun : 4	Transportation Test Center	Dec : 28
Smokestacks, Emissions From (1968)	May : 5	Treating Waste, Leachate	Mar : 4
Solar Electric Power In Antarctica	Nov : 5	Trenches, Scientists In The (1918)	Feb : 5
Some Debates Are		Tunnel, Channel (1918)	Aug : 5
Just Academic—Editorial	Jun : 2	Tunneling Records At SSC Site	Aug : 4
Something About Balsa	Jun : 32	Turbine, Straflo, In Tidal Power	May : 6
Something About Paper	Mar : 40	Turbogen Cogenerators	Sep : 18
Sound Abatement, Hair Mats For (1918)	Nov : 4		
Sound For Particle Cohesion	Dec : 2	UNDERGROUND Cities	May : 4
Space Research And Cataracts	Sep : 5	USS Nautilus	Mar : 33
Special Effects In Hollywood	Aug : 8		
Speed Boats At 60 mph (1918)	Feb : 5	VEHICLE, Hummer	Sep : 32
Sport On A String	Feb : 6	Video And Audio Tapes	Feb : 5
Spreadsheets For Mapmakers	Sep : 40	Voice-Activated Computers	Mar : 28
SSC	May : 14	Volkswagen History	Dec : 10
Stadium, Camden Yards	Aug : 16	V-T Fuse	Mar : 33
Stage, Rotating (1918)	Feb : 5	V-T Fuse, Intrigue Around	Nov : 5
Standards, Sealless Pump	Nov : 5	VW Beetle, The	Dec : 10
Stations, Railroad, Revamped	Jun : 24		
Steel, Needled (1943)	Dec : 3	WARSHIP, 1812, Motorized	Mar : 3
Steel Replaced By Lumber (1943)	May : 5	War Surplus Gas Masks (1918)	Dec : 3
Steels, Molybdenum	Nov : 18	Waste, Handling Municipal	Aug : 3
Storing Energy In Flywheels	Jun : 16	Waste Treatment	Dec : 2
Straflo Turbine In Tidal Power	May : 6	Waste Treatment, Leachate	Mar : 4
Straw, Gas From (1918)	May : 5	Water From The Winds (1968)	Mar : 2
Stress-Free Bonding Thermoplastic	Mar : 3	Well Drilling, Experimental	Jun : 4
Submarine, First Atomic	Mar : 33	Wheatstone Bridge, Alternative To	May : 4
Subtle Light Shines Bright	Jun : 38	Wild Wings	Feb : 20
Suitcase-Sized Camper (1968)	Aug : 5	Wind, Water From (1968)	Mar : 2
Super Collider, Superconducting	May : 14	Wings And Sails, New Designs In	Feb : 20
Superconducting Super Collider	May : 14	Wings, Canard, For Aircraft	Feb : 20
Superconducting Super Collider Records	Aug : 4	Wipes, Safe Cleanup With	Jun : 5
Superintendent, Sidewalk (1943)	Jun : 4	Woman's Lib (1918)	Jun : 4
Supermagnets	May : 14	Wood, Balsa	Jun : 32
Superplastic Forming Embraces Ceramics	Feb : 14	Work For Retirees	Mar : 16
Superstrong Polymers	May : 40	World War II, Scientists In	Mar : 33
Synchrotrons In X-Ray Lithography	Feb : 26		
Synthetic Gemstones	Jun : 8	X-RAY Lithography	Feb : 26
TANK Maintenance	Aug : 24	YOGO Sapphires	Dec : 18
Tank, Propane, Safety In Carrying	Jun : 5	Yule Marble	Mar : 6

